

A TWO-STAGED MAPPING FOR APPLICATION SPECIFIC MARKUP
AND BINARY ENCODING

ABSTRACT OF THE DISCLOSURE

In communication system, a method of optimizing MPEG-7 transmissions

- 5 between a server and an one or more clients, a first ADL (application descriptive language) which is a subset of MPEG-7 DDL (Description definition language) being translated into binary for communication to the first client, the method comprising: receiving, by the first client, the binary communication of the ADL; and translating, by the first client, the binary communication into the first ADL, the binary communication being translated using a
- 10 frequency table, and an XSLT (XML style translation) document for translating MPEG-7 into the first ADL.

SF 1162993 v2